

**What is Claimed:**

- 1        1. A device holder for an electronic toll pass device in a  
2 vehicle comprising:
  - 3              a rear panel;
  - 4              a mounting apparatus affixed to the rear panel for attaching the  
5 device holder to the vehicle;
  - 6              a front panel;
  - 7              a retaining device attached to the front panel;
  - 8              a base panel; and
  - 9              side plates connected to the front panel, base plate and rear  
10 panel defining an opening adapted to removably receive and retain the  
11 electronic toll pass device.
- 1        2. The device holder of claim 1, wherein the mounting  
2 apparatus is at least one suction cup.
- 1        3. The device holder of claim 2, wherein the rear panel  
2 further comprises at least one aperture for attaching the mounting apparatus  
3 to the device holder.
- 1        4. The device holder of claim 1 , wherein the retaining device  
2 is a business or credit card holder.
- 1        5. The device holder of claim 4, wherein the card holder  
2 comprises at least two tabs for removably receiving and retaining business or  
3 credit cards.

1               6. The device holder of claim 5, wherein the at least two tabs  
2 are mounted to corners of the front panel.

1               7. The device holder of claim 1, wherein the retaining device  
2 of the front panel is an eyeglass holder.

1               8. The device holder of claim 7, wherein the eyeglass holder  
2 is a grasshopper clip attached to the front panel.

1               9. The device holder of claim 8, wherein the grasshopper clip  
2 comprises a locking clasp to secure eyeglasses into place and a release  
3 button to allow the release of the eyeglasses from the locking clasp.

1               10. The device holder of claim 1, wherein the retaining device  
2 is a paper holder.

1               11. The device holder of claim 1, wherein the retaining device  
2 is a picture holder.

1               12. The device holder of claim 11, wherein the picture holder  
2 further comprises a picture frame window secured to the front panel with  
3 sufficient space for a photograph to be inserted and stored between the  
4 picture frame window and the front panel.

1               13. The device holder of claim 12, wherein the front panel  
2 defines at least one groove adapted to removably receive and retain the  
3 picture frame window.

1               14. The device holder of claim 12, wherein the picture frame  
2 window is constructed of a plastic material.

1               15. The device holder of claim 1, wherein the retaining device  
2 is a change holder adapted to removably receive and retain at least one coin.

1               16. The device holder of claim 1, wherein at least the front,  
2 rear, side, and base panels are constructed of a material substantially  
3 resistant to UV degradation.

1               17. The device holder of claim 16, wherein the material is  
2 plastic.

1               18. The device holder of claim 1, wherein at least the front,  
2 rear, side and base panels are of a unitary design, constructed by injection  
3 molding, or are cast from a common mold.

1               19. The device holder of claim 1, wherein the opening is sized  
2 to retain the electronic toll pass device by frictional fit.

1               20. The device holder of claim 19, further comprising a  
2 protruding structure disposed on at least one of the front, side and rear  
3 panels.

1               21. A device holder for an electronic toll pass device in a  
2 vehicle comprising:

3               a rear panel;

4               a mounting apparatus comprising at least one suction cup  
5 affixed to the rear panel for attaching the device holder to the vehicle;

6               a front panel;

7               a retaining device attached to the front panel, the retaining  
8 device selected from the group consisting of a coin holder, picture holder,  
9 grasshopper clip, and eyeglass holder;

10              a base panel; and

11                    side plates connected to the front panel, base plate and rear  
12                  panel defining an opening adapted to removably receive and retain the  
13                  electronic toll pass device.